EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S17 5	1	((data near2 dictionar\$3) and (lexical adj node) and (dependenc\$3 with definition) and (lexical adj graph)).clm.	US-PGPUB; USPAT	OR	ON	2006/03/17 14:52
S17 6	1	(US-20030126106-\$).did.	US-PGPUB	OR	ON	2006/03/17 18:26
S17 7	1	S176 and (lexical adj node)	US-PGPUB; USPAT	OR	ON	2006/03/17 18:40
S17 8	1	S176 and (term near2 (metadata))	US-PGPUB; USPAT	OR .	ON	2006/03/17 19:08
S17 9	1	S176 and ((term near2 (metadata)) (term near2 definition))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:10
S18 0	1	S176 and ((term near2 (metadata)))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:11
S18 1	1	S176 and ((term with (metadata)))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:11
518 2	1	S176 and ((term with (metadata meta-data)))	US-PGPUB; USPAT	OR	ON.	2006/03/17 19:11



PALM INTRANET

Day: Friday Date: 3/17/2006

Time: 14:49:35

Inventor Name Search Result

Your Search was:

Last Name = COEN First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10032817	Not Issued	71	12/27/2001	Database analysis tool	COEN, GARY A.	
11113374	Not Issued	30		Systems and methods for performing schema matching with data dictionaries	COEN, GARY A.	
11173598	Not Issued	30		Methods and systems for analyzing incident reports	COEN, GARY A.	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	COEN	GARY Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((data near2 dictionar\$3) and (lexical adj node) and (dependenc\$3 with definition) and (lexical adj graph)).clm.	US-PGPUB; USPAT	OR	ON	2006/03/17 14:52

3/17/06 2:52:44 PM C:\Documents and Settings\CFernandes\My Documents\EAST\Workspaces\10032817.wsp



"lexical graph" + node + dictionary + relations

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 6 of 6 for "lexical graph" + node + dictionary + relations. (0.21 seconds)

Tip: Click to get a definition of: <u>lexical graph node relations</u>
Or just click on the underlined words in the above colored bar

The Web of Words

B Hayes - COMPUTING, 1999 - dx.doi.org
... help you to walk from **node** to **node** through the ... cycles, within the graph defined by this particular **dictionary**. Exploring small regions of a **lexical graph** is a ... Cited by 4 - Web Search

GULIVER: GENERALIZED UNIFICATION BASED LR PARSER FOR NATURAL LANGUAGES

M Ciocoiu, S Bruda - racai.ro

... branch-list ::= (branch ...) where lex-dag is the dictionary entry for a lexical graph. ... labeled with an attribute name points to a node which corresponds ... View as HTML - Web Search

Continuous speech recognition in the WAXHOLM dialogue system - group of 2 »

N Ström - STL QPSR, 1996 - speech.kth.se

... constraints are represented by a lexical graph, optimised for ... technology for medium to large dictionary tasks (Woodland ... in Figure 7. The node activations and ... Cited by 10 - View as HTML - Web Search

воок A computational model of lexical cohesion analysis and its application to the evaluation of text ... - group of 2 »

MH Makuta - 1999 - cs.uwaterloo.ca

... to store this information we design a new data structure | the lexical graph | with lexical items as nodes and lexical relations between those items, such as ... Cited by 1 - View as HTML - Web Search - Library Search

[PS] Linguistically Motivated Information Retrieval - group of 4 »

A Kent - cohan.cs.kun.nl

... Language is a mean to communicate about concepts, entities, and relations, which may ... of Porter's stemmer was developed, which uses a dictionary to validate ... <u>View as HTML</u> - <u>Web Search</u>

[PS] CSI-R9918 September - group of 2 »

AT Arampatzis, TP van der Weide, P van Bommel, CHA ... - cs.ru.nl ... Language is a mean to communicate about concepts, entities and relations which may be ... of Porter's stemmer was developed, which uses a dictionary to validate ... <u>View as HTML</u> - <u>Web Search</u>

"lexical graph" + node + dictionary + Search